CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

NOTICE OF INTENT
TO COMPLY WITH ORDER NO. R4-2005-0080
CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS
FOR DISCHARGES FROM IRRIGATED LANDS
FOR IDIVIDUAL DISCHARGERS

1. Individual Discharger Information

Discharger Name:

City: Mailing Address	County:		Zip:		
Mailing Address			Διρ.	Phone:	
	I				
City	State		Zip		
Contact Person:		Email			
		,			
_	s (if different from abo	ove)			
Name:					
Street Address:					
City:	County:		Zip:	Phone:	

¹ Facilities include lands where water is applied for the purpose of producing crops and includes commercial nurseries, and nursery stock production.

3. Land Owner Information

Are you the owner of the irrigated land being enrolled under this NOI? Yes No				
If you are not the land owner please provide the owner's contact information below.				
Name:				
Street Address:				
City:	County:	Zip:	Phone:	
Oity.	County.	2.6.	THORE.	
Contact Person:		I		
4. Site Information				
Street Address:				
Street Address.				
City:	County:			
Total size of site (Acres)				
Assessor's Parcel Number:	Closest Blue-line stream: Name and	Distance:		
Township and Range:				
Latitude/longitude:				
DegMin.	Sec. W.	egMir	ıSec. W.	
Depth to groundwater (feet) - may us	e estimate based on regional groundw	ater data:		
Identify all water supply wells within s	500 feet of the nearest edge of propert	y:		
Identify all waterbodies within 500 fee	et of the nearest edge of property:			
5. Water Supply				
Water supply source (groundwater or	r other):			
On-site wellOff-site well	Location and depth	to groundwater:		
□ Water purveyor	Name:	g		
☐ Other:				
Average quantity (average daily and/	or monthly amount used):			

6. Type of Discharge

Estimated volume or flow of	f discharge (gallons or gallons per day) and acreage drained:				
Average daily (or Monthly):	Maximum daily (or Monthly): If intermittent fl	ow, provi	de frec	luency:	
☐ Operation that <u>on</u>	<u>Iv</u> discharges stormwater				
If operation only discharges	stormwater please describe the site conditions such that stormwat	ter is the	only di	scharge).
7. Discharger Class	sification				
Mark only One Item:	1. ☐ Low Risk² 2. ☐ Typical				
existing agricultural p 0080 and the Monitor	your property as Low Risk or Typical. These are des ractices fully described in the Conditional Waiver, O ing and Reporting Plan Res. No. R4-2005-0080, No are "Yes" then you are likely to qualify for a Low-ris listed as Typical.	order No o. CI-88	o. R4 35. I	-2005- f your	-
Pest Managemen	cation performed in accordance with Integrated it Guidelines provided by University of California nsion or the National Resource Conservation	Yes		No	
	l land have at least a 50-foot setback from any tlands or is it separated from that waterbody by	Yes		No	
	peen accomplished without using the following non, Chlorpyrifos, Pyrethroids?	Yes		No	
,	off and sediment retained on the property (even filter strips, buffer zones, retention basins, or nt practices?	Yes		No	
5) Is subsurface wat	er removed without tile drains?	Yes		No	
6) Is discharge is im	pounded or treated prior to discharge off site?	Yes		No	

 $^{^2}$ Low Risk and Typical are designations based on existing agricultural practices fully described in the Conditional Waiver, Order No. R4-2005-0080, and the Monitoring and Reporting Plan, NO. CI-8835.

Discharger Classification Cont. If Low-risk designation is chosen, please use the space below, or attach additional sheet, to describe the conditions that qualify the property for this designation. If insufficient information is submitted, the discharge will be classified as Typical.

8. Facility Information

Estimated acreage for each type of crop	Conventional Acres	Organic Acres
Row Crops		
Orchard		
Vineyard		
Nursery		
Greenhouse		
Other		
Other		
Total Acres		

Estimated acreage for each type of irrigation	Acres
Drip	
Sprinkler	
Furrow	
Flood	
Other	
Other	
Total Irrigated Acres	

Estimated irrigated acreage generating each type of discharge	Acres
Tailwater discharges off site	
Tailwater discharges to pond	
Tile drain discharges off site	
Tile drain discharges to pond	
Stormwater discharges only	
Other	
Other	

9. Pesticide Management

Pesticide Management	Not applicable to operation	Practice currently in place	Practice planned within 3 years	Practice not in place or planned within 3 years
UC IPM Pest Management Guidelines followed				
Practices are used to reduce pest pressure: Sanitation, Dust Mitigation, Access Road, Mulching, Mechanical Weed control, Physical or Environmental Pest Control, Pest Exclusion				
Biological controls are used where effective				
Pesticide handlers/applicators trained yearly				
Pesticide label instructions followed				
Application equipment calibrated				
Appropriate disposal methods used				
Field layout is designed to minimize pesticide movement by Irrigation Land Leveling, Land Smoothing, Contour Farming, Row Arrangement				0
Fields are managed to reduce pesticide movement by using Conservation Cover, Cover Crop, Vegetative Barrier, Mulching, Residue Management Deep Tillage Irrigation Water Management, Contour Buffer Strip, Sediment Basin, Water and Sediment Control Basin, Irrigation System Tailwater Recovery, Conservation Cover, Filter Strip. Or other management practice			_	
Pesticide Records are current and available on site				

10. Erosion Management

Erosion Management	Not applicable to operation	Practice currently in place	Practice planned within 3 years	Practice not in place or planned within 3 years
Fields are designed to minimize erosion potential through practices such as: Contour Farming, Row Arrangement, Access Road, Contour Buffer Strip, Diversion, Land Smoothing.				
Bare fields are covered to reduce rainfall runoff potential through practices such as: Conservation Crop Rotation, Cover Crops, Mulching, Residue Management Contour Buffer Strip, Critical Area Planting.				
Roads are protected from concentrated flow runoff through activities such as: Access road Cover Crop, Critical Area Planting, Mulching.				
Ditches and banks are protected from concentrated flow through practices such as: Grassed Waterway, Lined Channel, Grade Stabilization, Structure for Water Control, Diversion, Cut Bank Stabilization.				
Eroded sediment is detained or filtered before leaving the operation through practices such as: Irrigation System Tailwater Recovery, Sediment Basin, Structure for Water Control, Conservation cover, Filter Strip, Grassed Waterway.				

11. Nutrient Management

Fertilizer Management	Not applicable to operation	Practice in place	Practice planned within 3 years	Practice not in place or planned within 3 years
Nitrogen and Phosphorus crop requirements are known				
Pre-sidedress nitrogen tests are used				
Fertilizer application timing is based on crop needs accessed by testing such as leaf/plant or root zone infiltration				
Application equipment is calibrated regularly				

12. Irrigation Management

Irrigation Management	Not applicable to operation	Practice in place	Practice planned within 3 years	Practice not in place or planned within 3 years
Irrigation system is efficient. Includes practices such as: Irrigation Mobile Lab System Evaluation, irrigation water management, regular system maintenance, Irrigator/Foreman training, deep tillage				
Irrigation scheduling based on factors such as soil moisture monitoring and crop evapotranspiration (ET) demand. Applications adjusted for leaching fraction and/or system distribution uniformity				
Furrow or flood irrigation distribution uniformity (DU) is maintained by the following practices: surge irrigation valves, irrigation field ditch, managed furrow lengths, alternate row irrigation, irrigation canal or lateral				
Sprinkler and microsprinkler DU is maintained by the following practices: system equipment maintenance, system pressure maintenance, appropriate and uniform nozzle size, microsprinkler low pressure shut off valves, low wind conditions during applications, windbreak/shelterbelt				
Drip irrigation DU is maintained by the following practices: system equipment maintenance, system pressure maintenance, appropriate tape/emitter application rate, pulse irrigation				
Irrigation records current and available on site.				

13. Stormwater/tailwater management practices

Please describe stormwater/tailwater management practices currently in place and the acreage drained.

14. Other

Please describe other management practices currently in place that may mitigate the contamination of water by fertilizer, pesticides, stormwater, tile drain, or tailwater discharges.

15. Filing Fee

An annual fee has been set according to the State Board fee schedule for this waiver.

16. Certification

Approval of the NOI and enrollment in the Conditional Waiver Program requires the submission of a penalty of perjury statement. Please print the perjury statement from following page and mail it to the Regional Board. Without submission of a signed perjury statement your NOI will not be approved and you will not be enrolled in the Conditional Waiver Program.

Please mail the signed perjury statement with your Monitoring and Reporting Program (MRP) Plan and Quality Assurance Project Plan (QAPP) to the following address.

Los Angeles Regional Water Quality Control Board Attn: Rebecca Veiga Nascimento 320 West 4th Street, Suite 200 Los Angeles, CA 90013

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

PERJURY STATEMENT
TO COMPLY WITH ORDER NO. R4-2005-0080
CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS
FOR DISCHARGES FROM IRRIGATED LANDS
FOR INDIVIDUAL DISCHARGERS

Discharger Information

Discharger Name:							
Facility Name							
Physical Address:							
City:	County:		Zip:		Phone:		
Mailing Address							
City	State			Zip			
Contact Person:	ct Person:			Email			
Preferred method of notific about this program.	-Mail S Mail						
	·						
"I certify under penalty of law to supervision in accordance with evaluated the information subm those persons directly responsi- knowledge and belief, true, ac- submitting false information, incorprovisions of the Conditional Wa	a system designed itted. Based on my ole for gathering the occurate, and compled cluding the possibili	to assure inquiry of the information ete. I am ty of fine a	that que person, the ir aware aware	ualified person or person strong that there risonment."	sonnel properly gathered ns who manage the syster submitted is, to the best o are significant penalties In addition, I certify that	and m, or of my s for	
Printed Name:				Title:			
Signature:				Date:			